Approved FSFREE 2003/12/19 : CIA-RDP78T04759A008600010039-1

## PHOTOGRAPHIC INTERPRETATION REPORT



## KORMILOVKA HF COMMUNICATIONS FACILITY

25X1

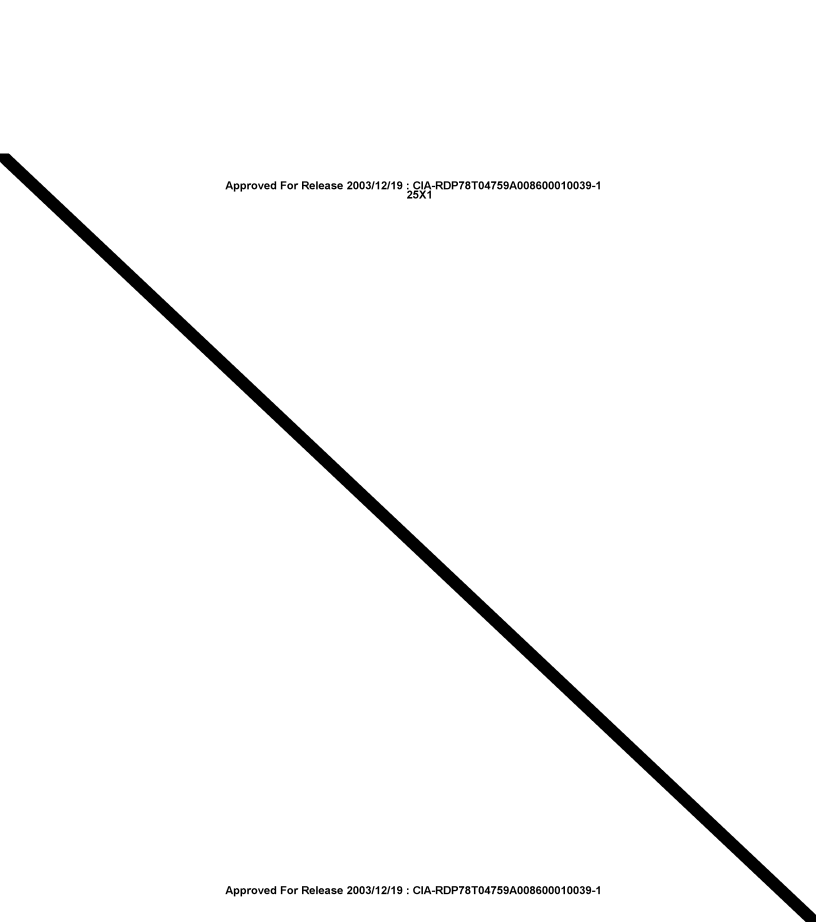
NOVEMBER 1968
COPY 120
2 PAGES

25X1

Declass Review by NIMA / DoD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Rel 23 EX RET : CIA-RDP78T04759A0086 0010039-1



25X1 25X1 Approved For Release 20081286. RDP78T04759A008600010039-1 INSTAILLATION OR ACTIVITY NAME COUNTRY UR Kormilovka HF Communications Facility UTM COORDINATES GEOGRAPHIC COORDINATES 25X1 54-56N 074-07E MAMAPREFERENCE ACIC. US Air Target Chart 200, Sheet M0163-10HL, 3d ed, Apr 67, Scale 1:200,000 25X1 (SECRET 25X1 The secured high-frequency communications facility, located 22 nautical miles east of Omsk, USSR, consists of ten double rhombic antennas arranged in day/night pairs (Items 1-10 Figure 1), two horizontal dipole antennas (Items 11 and 12), one quadrant antenna (Item 13), a control building, and ll support buildings. 25X1 25X1 Since the security fence has been extended to the south and ground scarring throughout the antenna field indicates further expansion in the number of antennas to be constructed. Eleven support buildings of various sizes and functions are located in the southwest portion of the facility. A search of the immediate area around the facility reveals no associated objects or other facilities. 25X1

Approved For Release 2003/12/19 CRA RDP78T04759A008600010039-1

25X1

Approved For Release 2003/12/19: CIA-RDP78T04759A008600010039-1 Next 2 Page(s) In Document Exempt 25X1

Approved For Release 1003/1546 REIA-RDP78T04759A008600010039-1